Amendments to the Specification

Please replace paragraphs [0005], [0007], and [0008] with the following:

[0005]

In order to achieve the above object a vehicle sun visor, according to a first aspect elaim. In order to achieve the above object a vehicle sun visor, according to a first aspect elaim. In of the present invention, is a vehicle sun visor in which an extendable plate is mounted within a sun visor body such that the extendable plate can be drawn out. The sun visor is characterized in that a removal-preventing member, protruding in an inclined configuration, is formed on one side surface of the extendable plate. Correspondingly, a removal-preventing recess is formed within the sun visor body for engaging with a tip end portion of the removal-preventing member and for preventing the extendable plate from being removed. In addition, a recess wall surface on one side of the removal-preventing recess is formed as an inclined surface for guiding the tip end portion of the removal-preventing member in a wedging direction into the removal-preventing recess.

[0007]

A vehicle sun visor according to a second aspect-elaim 2 is a vehicle sun visor defined in the first aspect elaim 1 and is characterized in that the sun visor body has a first shell and a second shell. A storage space having an inlet/outlet corresponding to the extendable plate is defined between the first and second shells. A stopper member is disposed to protrude from an inner wall surface of the first shell and has an inclined surface forming a removal-preventing recess at a position proximate to the inlet/outlet in cooperation with the inner wall surface, and defining the recess wall surface on one side of the removal-preventing recess.

Therefore, for a sun visor body formed to have a first shell and a second shell, the removal-preventing recess can be easily formed in cooperation with the inner wall surface of the first shell by providing a stopper member that protrudes from an inner wall surface of the first shell and has an inclined surface defining the recess wall surface on one side of the removal-preventing recess.

[8000]

A vehicle sun visor according to a third aspect elaim-3-is a vehicle sun visor defined in the first or second aspect elaim-1 or 2 and is characterized in that the removal-preventing

member is formed as an elongated member along a widthwise direction of one side surface of the extendable plate. By forming the removal-preventing member as an elongated member along a widthwise direction of one side surface of the extendable plate, the strength of the removal-preventing member can be improved and it is possible to largely and effectively prevent the extendable plate from being removed.

Please replace the Abstract with the following:

ABSTRACT

A sun visor for a vehicle is provided that can firmly-prevent an extendable plate from being removed from the sun visor body, and can prevent the extendable plate from dropping-off. In a sun visor for a vehicle in which an extendable plate (40) is mounted within a sun visor body (20) such that the extendable plate (40) can be drawn out, a removal-preventing member (55) protruding in an inclined configuration is formed on one side surface of the extendable plate (40). Conversely, a removal preventing recess (52) is formed within the sun visor body (22) for engaging with a tip end portion of the removal-preventing member (55)-and for preventing the extendable plate (40)-from being removed. A recess wall surface on one side of the removal-preventing recess (52) is formed as an inclined surface (53) for guiding the tip end portion of the removal-preventing member (55) in a wedging direction into the removal-preventing recess (53).